DEPARTN

This document is scheduled to be published in the Federal Register on 01/13/2023 and available online at

federalregister.gov/d/2023-00603, and on govinfo.gov

## Pipeline and Hazardous Materials Safety Administration

Hazardous Materials: Notice of Applications for New Special Permits

AGENCY: Pipeline and Hazardous Materials Safety Administration (PHMSA), DOT.

**ACTION**: List of applications for special permits.

SUMMARY: In accordance with the procedures governing the application for, and the processing of, special permits from the Department of Transportation's Hazardous Material Regulations, notice is hereby given that the Office of Hazardous Materials Safety has received the application described herein.

DATES: Comments must be received on or before [INSERT DATE 30 DAYS AFTER PUBLICATION IN THE FEDERAL REGISTER].

ADDRESSES: Record Center, Pipeline and Hazardous Materials Safety Administration

U.S. Department of Transportation Washington, DC 20590.

Comments should refer to the application number and be submitted in triplicate. If confirmation of receipt of comments is desired, include a self-addressed stamped postcard showing the special permit number.

FOR FURTHER INFORMATION CONTACT: Donald Burger, Chief, Office of Hazardous Materials Safety General Approvals and Permits Branch, Pipeline and Hazardous Materials Safety Administration, U.S. Department of Transportation, East Building, PHH-13, 1200 New Jersey Avenue Southeast, Washington, DC 20590-0001, (202) 366-4535.

SUPPLEMENTARY INFORMATION: Each mode of transportation for which a particular special permit is requested is indicated by a number in the "Nature of Application" portion of the table below as follows: 1 - Motor vehicle, 2 - Rail freight, 3 - Cargo vessel, 4 - Cargo aircraft only, 5 - Passenger-carrying aircraft.

Copies of the applications are available for inspection in the Records Center, East Building, PHH-13, 1200 New Jersey Avenue Southeast, Washington DC.

This notice of receipt of applications for special permit is published in accordance with part 107 of the Federal hazardous materials transportation law (49 U.S.C. 5117(b); 49 CFR 1.53(b)).

Issued in Washington, DC, on January 09, 2023.

Donald P. Burger,

Chief,

General Approvals and Permits Branch.

## SPECIAL PERMITS DATA

Application	Applicant	Regulation(s)	Nature of the Special Permits thereof
<u>Number</u>		Affected	
21487-N	Ford Motor Company	172.101(j)	To authorize the transportation in commerce of
			lithium batteries greater than 35 kg net weight
			aboard cargo-only aircraft. (mode 4)
21488-N	American Labelmark	173.13(a),	To authorize the manufacture, mark, sale, and
	Company Inc	173.13(b),	use of the specially designed combination
		173.13(b)(3),	packagings for transportation in commerce of
		173.13(c)(1)(ii),	the materials listed in paragraph 6 without
		173.13(c)(1)(iv),	hazard labels or placards. (modes 1, 2, 4, 5)
		173.13(c)(2)(iii),	
		173.27(d)	
21489-N	Stericycle, Inc.		To authorize the transportation in commerce of
			certain materials authorized to be disposed of
			under 21 CFR Part 1317, Subpart B. (modes 1, 3,
			4)
21490-N	Rite, Inc.	173.28(b)(2),	To authorize the manufacture, mark, sale, and
		178.509(b)(7),	use of jerricans manufactured to a specification
		178.601(h)	not meeting all the requirements for UN 3H1
			specification jerricans. (modes 1, 2)
21491-N	Hanwha Cimarron LLC	173.302(a)	To authorize the manufacture, mark, sale, and
			use of a non-DOT specification fully wrapped
			carbon fiber reinforced composite cylinder with a
			non-load sharing plastic liner for the purpose of
			transporting certain non-liquefied compressed
			gases in commerce. This cylinder meets all of the
			requirements of the ISO 11515 Standard. (modes
			1, 2, 3)

21493-N	K&M Transportation	173.196(a),	To authorize the transportation in commerce of
	Services, LLC	173.199(a)	certain infectious substances in alternative
			packagings (freezers). (mode 1)
21497-N	Promega Corporation	178.602(b)	To authorize the transportation in commerce of
			certain hazardous materials in UN specification
			packages where the inner receptacle are not
			filled to 98% during the stack and drop tests.
			(modes 1, 2, 3, 4, 5)

[FR Doc. 2023-00603 Filed: 1/12/2023 8:45 am; Publication Date: 1/13/2023]